15 MAY 1981

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	MEMORANDUM FOR THE RECORD		
	FROM:	Programs Development Branch, ISSG	
25X1		Operations Evaluation Branch, ISSG	
	SUBJECT:	Briefing of two members	
	REFERENCE:	ODP 81-462, dtd 10 April 1981 ODP 81-566, dtd 1 May 1981	
	<u> </u>		
25X1	1. On 6 May 1981, from 1315 to 1445 hours, subjects were provided an informal briefing of specific areas of interest in the Information Systems Security area as they relate to the current efforts of the to develop and implement a large computerized system In essence, we shared with them some specific security suggestions/recommendations which could be useful in their efforts to develop this new system. Reference (attached) provides background information regarding the system plans, configuration time schedules, etc. Hardware and software vendors were unknown at this time.		
25X1	2. Attachment II reflects the viewgraphs used in this presentation. We skimmed over the Physical/Personnel security portion of our outline in that we discovered early on that they were more interested in the systems security area than in the physical or procedural areas (although they did take notes in areas of tape/disk control, concerns in maintenance area, output controls, etc.).		
	3. Areas of particular interest included desired hardware and software features involving selective access to system(s); logging all attempts to access; memory and magnetic media sanitization user identification, and event log inspection. Also included were security testing and theft and copy protection. We pointed out to them that they were fortunate to be considering these security issues early on in that it is much easier to design-in security features (via statement of work/RFP, etc.) than trying to retrofit after a system is "on the air".		

ASSAGED THE STRANGE

INTELLIGENCE SOURCES
AND METHOD PPROVED FOR Release 2003/11/06: CIA-RDP84-00933R000300340017-6

WARNING NOTICE

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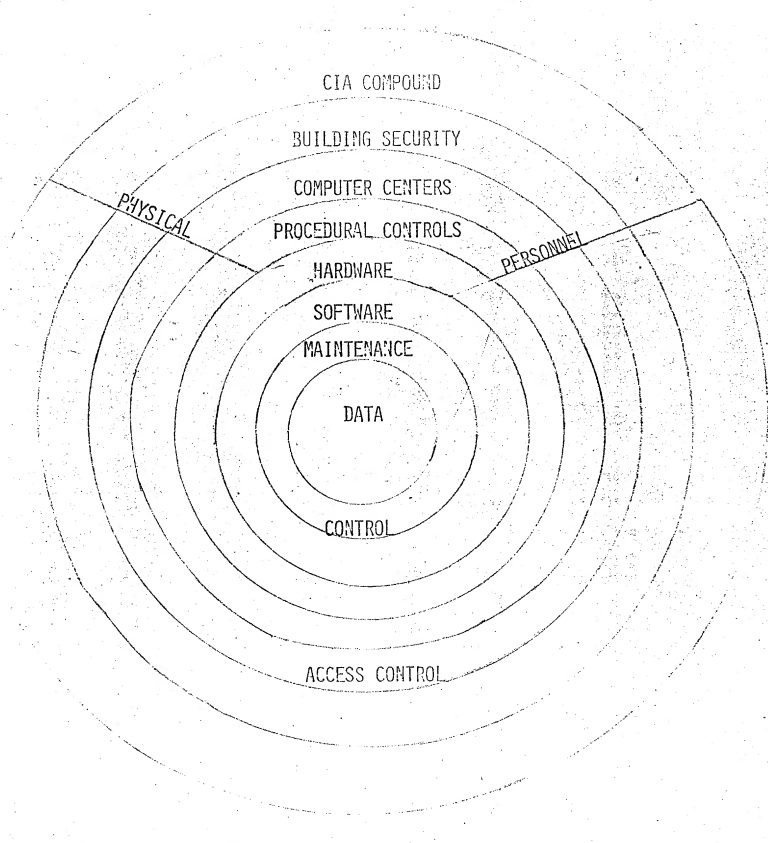
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4. We provided our guests with one copy of the Willis Ware
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Report (reissued 1979-unclassification of another
the same destinated to compile avalence and with a second
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paper (FREY-unclassified outlining general security requirements which we would like to see in computer systems processing "multi-
and a little to coo in compiled by accino by account
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which we would like to see in compared partial specific level data). NOTE: At no time did we mention specific password "installation unique" information (e.g., system specific password password).
"installation unique" information (e.g., system specific passes
and the rould be particularly sensitive from a
"installation unique" information (e.g., system specific partial installation unique" information (e.g., system specific parti
25X1 counterintelligence standpoint.

- 5. Our remarks generated lively exchange of ideas in areas mentioned. Our suggestions included:
  - separation of I/O from main computer center (to control access)
    - Strict tape/disk /(incl floppy) control
    - Software terminal disconnect features
    - On Line audit (by exception)
    - Use of SMF (if IBM system) for auditing
    - Memory clear
    - Restricted Memory dumps

 and that they court ours

Attachment I - ODP81-462 II - Viewgraphs 25X1 25X1

## "TOTAL" APPROACH TO ADP SECURITY



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## ADP SYSTEMS SECURITY

I. COMPUTER CENTER ACCESS

PHYSICAL/PERSONNEL SECURITY

- CENTER OPEN VS, SECURE
- Access Control/Badge System
- CONTROL OF MAINTENANCE PERSONNEL
- TAPE/DISK LIBRARY & CONTROL
- PERSONNEL STAFFING AND CHECKS
- IBM 3350 FIXED DISK PROBLEM

PHYSICAL SWITCH POWER DOWN

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## II. REMOTE TERMINAL OPERATION

- LOCATED IN SECURE/UNSECURED AREAS
- TERMINALS W/BUFFER MEMORY
- SOFTWARE FEATURES TO DISCONNECT
- AUDIT TRAIL FOR USER MANAGEMENT
- Terminal Input/Output

  Classified Lables I/O
- USERID/Password Protection Mechanisms

### III. PROCEDURAL

- TAPE I/O CONTROL
- OUTPUT CONTROLS
- FLOPPY DISKS
- DIAGNOSTICS

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# IV. System Security

- MAIN MEMORY OVERWRITE
- AUTOMATIC TERMINAL DISCONNECT
- Lock Out Terminal Feature
- ROLE OF SMF DATA FOR AUDITING
- ACF-2
- V. PERSONNEL SECURITY
- VI. THREAT
  - PROBLEM CASES HISTORY
  - GOVERNMENT AND INDUSTRY WHAT DOES EVIDENCE SHOW?

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## OTHER TOPICS

- CONTRACT EFFORTS.
  TEST METHODOLOGY.
- AUDIT TRAIL EFFORTS.

  CONTRACT TO STUDY HSTS/AUDIT
- AUTHENTICATION DEVELOPMENTS.
  SIGNATURE VERIFICATION
  PALM PRINTS